L Number	Hits	Search Text	DB	Time stamp
71	33	432/197.ccls. and (oil or sand or (aluminum adj oxide) or	USPAT;	2004/01/13 08:02
		(magnesium adj oxide) or ceramic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
72	. 18	432/197,ccls. and (oil)	USPAT;	2004/01/13 08:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
70	400	433/403 443 colo	IBM_TDB	2004/04/42 00:04
73	486	432/103,112.ccls.	USPAT; US-PGPUB;	2004/01/13 08:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
74	33	432/197.ccls. and (oil or sand or (aluminum adj oxide) or	USPAT;	2004/01/13 08:23
' '		(magnesium adj oxide) or ceramic)	US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
75	123	432/103,112.ccls. and (oil or sand or (aluminum adj oxide) or	USPAT;	2004/01/13 08:35
i		(magnesium adj oxide) or ceramic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
70	60	422/402 442 colo and (hapt\$2 with (ail or aged or (aluminum	IBM_TDB USPAT;	2004/01/13 08:18
76	63	432/103,112.ccls. and (heat\$3 with (oil or sand or (aluminum adj oxide) or (magnesium adj oxide) or ceramic))	US-PGPUB;	2004/01/13 06:16
		adjoxide) or (magnesium adjoxide) or ceramic))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
77	1	68/12.07,15,16,139.ccls. and (color near test\$3)	USPAT;	2004/01/13 08:24
'	·	(2010) (2010)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
78	1	68/\$.ccls. and (color near test\$3)	USPAT;	2004/01/13 08:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	20070	CO (C -	IBM_TDB	2004/01/12 11:31
-	30878	68/\$.ccls.	USPAT; US-PGPUB;	2004/01/12 11:31
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	1	68/\$.ccls. and (color adj test adj (machine or apparatus or	USPAT;	2004/01/12 14:46
	,	system or device))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	((color adj test adj (machine or apparatus or system or	USPAT;	2004/01/12 13:44
		device))) and (sand or (aluminum adj oxide) or (magnesium	US-PGPUB;	
		adj oxide) or ceramic)	EPO; JPO;	
			DERWENT;	
	7	hou in and ((min adi ahuna) or min ahuna) in	IBM_TDB	2004/04/42 42:20
-	7	hsu.in. and ((min adj chung) or min-chung).in.	USPAT; US-PGPUB;	2004/01/12 13:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	51	((color adj test adj (machine or apparatus or system or	USPAT;	2004/01/12 11:27
		device))) and (oil or liquid or fluid)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB	

-	11	((color adj test adj (machine or apparatus or system or	USPAT;	2004/01/12 11:27
		device))) and (oil\$3)	US-PGPUB;	
<u> </u>	1		EPO; JPO;	
			DERWENT;	
l	07	(lar adi tant adi (anhina ay anggratua ay ayatan ay dayiga))	IBM_TDB	2004/04/42 44:20
-	87	(color adj test adj (machine or apparatus or system or device))	USPAT; US-PGPUB;	2004/01/12 11:29
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	197	68/\$.ccls. and 8/\$.ccls. and 34/\$.ccls.	USPAT;	2004/01/12 11:31
			US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT;	
			IBM_TDB	
-	102576	68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.	USPAT;	2004/01/12 15:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2040	(CO/P colo or 9/P colo or 24/P colo) and /d (-t	IBM_TDB	2004/04/40 44:00
-	2943	1 7	USPAT;	2004/01/12 11:32
		adj oxide) or (magnesium adj oxide) or ceramic)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	((68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (sand or (aluminum	USPAT;	2004/01/12 11:34
	·	adj oxide) or (magnesium adj oxide) or ceramic)) and (color	US-PGPUB;	200-110 17 12 11:04
		near test)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	545		USPAT;	2004/01/12 11:34
		adj oxide) or (magnesium adj oxide) or ceramic)) and (heat	US-PGPUB;	
		near transfer)	EPO; JPO;	
			DERWENT;	
		(((CO)/ft calc. on C/ft calc. on C/ft calc.) and (cond.on (alconium)	IBM_TDB	0004/04/40 44 05
_	1	(((68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (sand or (aluminum adj oxide) or (magnesium adj oxide) or ceramic)) and (color	USPAT;	2004/01/12 11:35
	1	near test)) and ((heat near transfer) with (sand or (aluminum	US-PGPUB; EPO; JPO;	
		adj oxide) or (magnesium adj oxide) or ceramic))	DERWENT;	
	}	auj oxido) or (magnosium auj oxido) or coramio))	IBM_TDB	
_	349	(color adj test) and (sand or (aluminum adj oxide) or	USPAT;	2004/01/12 11:39
		(magnesium adj oxide) or ceramic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(00/0) 0/0 / 0/0 / 0 / 0 / 0 / 0 / 0 / 0	IBM_TDB	
-	2	I (+	USPAT;	2004/01/12 11:38
		(sand or (aluminum adj oxide) or (magnesium adj oxide) or	US-PGPUB;	
		ceramic))	EPO; JPO;	
			DERWENT; IBM TDB	
_	25	(color adj test) and ((sand or (aluminum adj oxide) or	USPAT;	2004/01/12 11:41
	23	(magnesium adj oxide) or ceramic) with oil)	US-PGPUB:	2,007/01/12 1.41
		in agreement and oxide, or condition with one	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1388	(heat adj transfer) and ((sand or (aluminum adj oxide) or	USPAT;	2004/01/12 14:31
		(magnesium adj oxide) or ceramic) with oil)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•		//book aditumpfork and //d /slami-	IBM_TDB	0004/04/40 44 40
-	58		USPAT;	2004/01/12 11:42
		(magnesium adj oxide) or ceramic) with oil)) and dye\$3	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	L	<u> </u>		

-	151	(heat near transfer\$4) with ((sand or (aluminum adj oxide) or (magnesium adj oxide) or ceramic) with oil)	USPAT; US-PGPUB;	2004/01/12 12:30
		(magnesiam adj oxido) or ocidino) with one	EPO; JPO; DERWENT;	
			IBM_TDB	
-	62	((heat near transfer\$4) with ((sand or (aluminum adj oxide) or (magnesium adj oxide) or ceramic) with oil)) and (tumbl\$3 or	USPAT; US-PGPUB;	2004/01/12 12:31
		rotat\$3 or rotary)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	12	(color adj test adj (machine or apparatus or system or	USPAT;	2004/01/12 12:34
		device)).ti.	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	19	color adj test adj machine	IBM_TDB USPAT;	2004/01/12 13:43
-	19	Color auj test auj macrime	US-PGPUB;	2004/01/12 13:43
			EPO; JPO;	
			DERWENT; IBM TDB	
-	680	heat\$3 and tumbler and shaft	USPAT;	2004/01/12 13:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	213	(heat\$3 and tumbler and shaft) and (sand or (aluminum adj	USPAT;	2004/01/12 15:26
		oxide) or (magnesium adj oxide) or ceramic)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	119	((heat\$3 and tumbler and shaft) and (sand or (aluminum adj	USPAT;	2004/01/12 13:44
		oxide) or (magnesium adj oxide) or ceramic)) and oil	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	18	(((heat\$3 and tumbler and shaft) and (sand or (aluminum adj	USPAT;	2004/01/12 13:45
		oxide) or (magnesium adj oxide) or ceramic)) and oil) and (heat\$3 near transfer\$4)	US-PGPUB; EPO; JPO;	•
		(Todayo Hodi dalioloty)	DERWENT;	
			IBM_TDB	
-	2257	(heat\$3 with transfer\$3 with (media or medium)) and (sand or (aluminum adj oxide) or (magnesium adj oxide) or ceramic)	USPAT; US-PGPUB;	2004/01/12 13:50
		and (oil)	EPO; JPO;	
			DERWENT;	
_	96	(heat\$3 with transfer\$3 with (media or medium)) same (sand	IBM_TDB USPAT;	2004/01/12 13:51
-	30	or (aluminum adj oxide) or (magnesium adj oxide) or ceramic)	US-PGPUB;	2004/01/12 13.51
		same (oil)	EPO; JPO;	
			DERWENT;	
_	1237	((heat\$3 with transfer\$3 with (media or medium)) and (sand or	IBM_TDB USPAT;	2004/01/12 13:58
		(aluminum adj oxide) or (magnesium adj oxide) or ceramic)	US-PGPUB;	
		and (oil)) and (tumbl\$3 or rotat\$3 or rotary)	EPO; JPO;	
			DERWENT; IBM_TDB	
_	37	((heat\$3 with transfer\$3 with (media or medium)) same (sand	USPAT;	2004/01/12 14:31
		or (aluminum adj oxide) or (magnesium adj oxide) or ceramic)	US-PGPUB;	
		same (oil)) and (tumbl\$3 or rotat\$3 or rotary)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	141	((heat\$3 with transfer\$3 with (media or medium)) and (sand or	USPAT;	2004/01/12 13:58
		(aluminum adj oxide) or (magnesium adj oxide) or ceramic) and (oil)) and (color with test\$3)	US-PGPUB;	
		and (only) and (color with testes)	EPO; JPO; DERWENT;	
		<u> </u>	IBM_TDB	

-	90		USPAT;	2004/01/12 13:59
		or (aluminum adj oxide) or (magnesium adj oxide) or ceramic)	US-PGPUB;	
		and (oil)) and (color with test\$3)) and (textile or dye\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	00040040040
-	86		USPAT;	2004/01/12 14:31
		adj oxide) or ceramic) with oil)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/40 44 40
-	52	(432/\$.ccls. and ((sand or (aluminum adj oxide) or	USPAT;	2004/01/12 14:48
		(magnesium adj oxide) or ceramic) with oil)) and (tumbl\$3 or	US-PGPUB;	
		rotat\$3 or rotary)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/01/12 15:49
-	87	(color adj test adj (machine or apparatus or system or	USPAT;	2004/01/12 15:49
		device))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1-7	/ (lardi taat adi (maghina ar annoratua ar avotom ar	IBM_TDB	2004/01/12 14:47
-	47	((color adj test adj (machine or apparatus or system or device))) and (textile or cloth\$3 or fiber)	USPAT; US-PGPUB;	2004/01/12 14.4/
		device))) and (textile or clothas or liber)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	8	((color adj test adj (machine or apparatus or system or	USPAT;	2004/01/12 15:27
-	0	device))) same (tumbl\$3 or rotat\$3 or rotary)	US-PGPUB;	2004/01/12 10:21
		device))) same (tumbias of folatas of folary)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	(rotary adj tumbler) with heat	USPAT;	2004/01/12 15:22
-	'	(Totally adjitumble) with ricat	US-PGPUB;	200 110 112 10:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	6	(rotary adj tumbler) with heat\$3	USPAT;	2004/01/12 15:22
		(lotary day tamber) with monty	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	(68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (rotary adj tumbler)	USPAT;	2004/01/12 15:25
			US-PGPUB;	
	[EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	581	(68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (heat\$3 with	USPAT;	2004/01/12 15:44
		transfer\$3 with (media or medium))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		//park 1	IBM_TDB	0004/04/40 45:44
-	203	((68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (heat\$3 with	USPAT;	2004/01/12 15:44
	1	transfer\$3 with (media or medium))) and oil	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	007	(CO/C and or 0/C and an 24/C and) and /h-at-C add transfer-C	IBM_TDB	2004/01/12 15:26
-	227	(68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (heat\$3 adj transfer\$3	USPAT; US-PGPUB;	2004/01/12 13.20
	1	adj (media or medium))	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
_	49	((68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (heat\$3 adj	USPAT;	2004/01/12 16:24
-	49	transfer\$3 adj (media or medium))) and (sand or (aluminum	US-PGPUB;	200-701712 10.27
	1	adj oxide) or (magnesium adj oxide) or ceramic)	EPO; JPO;	
		and oxide, or (magnesian) and oxide, or ocidino,	DERWENT;	
	1		IBM_TDB	
1			<u>, , , , , , , , , , , , , , , , , , , </u>	

	27	(((68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (heat\$3 adj	USPAT;	2004/01/12 16:24
-	21	transfer\$3 adj (media or medium))) and (sand or (aluminum	US-PGPUB;	2004/01/12 10:24
		adj oxide) or (magnesium adj oxide) or ceramic)) and (tumbl\$3	EPO; JPO;	
			DERWENT:	
		or rotat\$3 or rotary)	IBM TDB	1
	070	00/40 07 45 40 400	USPAT;	2004/01/12 15:41
-	979	68/12.07,15,16,139.ccls.		2004/01/12 15.41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	353	,	USPAT;	2004/01/12 15:44
		medium))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	136	(432/\$.ccls. and (heat\$3 with transfer\$3 with (media or	USPAT;	2004/01/12 16:19
		medium))) and (sand or (aluminum adj oxide) or (magnesium	US-PGPUB;	
		adj oxide) or ceramic)	EPO; JPO;	
	İ	adjoxido) or solutino)	DERWENT;	
			IBM_TDB	
	48	((432/\$.ccls. and (heat\$3 with transfer\$3 with (media or	USPAT;	2004/01/12 15:46
-	40	medium))) and (sand or (aluminum adj oxide) or (magnesium	US-PGPUB;	200-701712 10.40
]		EPO; JPO;	
		adj oxide) or ceramic)) and oil		
			DERWENT;	
	1		IBM_TDB	
-	19	(color adj test adj (machine))	USPAT;	2004/01/12 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	124	432/197.ccls.	USPAT;	2004/01/12 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	23	432/197.ccls. and (sand or (aluminum adj oxide) or	USPAT;	2004/01/13 08:04
	20	(magnesium adj oxide) or ceramic)	US-PGPUB;	
		(magnesium adj oxide) or ocidinio)	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	20	432/197.ccls. and (tumbl\$3 or rotat\$3 or rotary)	USPAT;	2004/01/12 16:24
-	20	452/197.0018. and (tumbigs of folatigs of folary)		2004/01/12 10.24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(/OO/b 1 O/b O/lb - 1) 1/1 1/2 1/2	IBM_TDB	0004/04/40 40 04
-	77	((68/\$.ccls. or 8/\$.ccls. or 34/\$.ccls.) and (heat\$3 adj	USPAT;	2004/01/12 16:34
		transfer\$3 adj (media or medium))) and (heat\$3 with (sand or	US-PGPUB;	
		(aluminum adj oxide) or (magnesium adj oxide) or ceramic or	EPO; JPO;	
		oil))	DERWENT;	
			IBM_TDB	
-	5	68/12.07,15,16,139.ccls. and (heat\$3 with (sand or (aluminum	USPAT;	2004/01/13 08:24
		adj oxide) or (magnesium adj oxide) or ceramic or oil))	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
	ł		IBM TDB	
_	24	68/12.07,15,16,139.ccls. and ((sand or (aluminum adj oxide)	USPAT;	2004/01/12 16:35
		or (magnesium adj oxide) or ceramic or oil))	US-PGPUB;	
		The straight of the strains of the s	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	I	<u> </u>		I